METHOD FOR CLASSIFYING AND TREATING PHYSIOLOGIC BRAIN IMBALANCES USING QUANTITATIVE EEG

Abstract

Neurophysiologic information such as quantitative electroencephalography (QEEG) is used in a method for classifying, diagnosing, and treating physiologic brain imbalances. Neurophysiologic information is also used to guide sample selection in clinical tests for psychopharmacologic drug candidates. Finally, neurophysiologic information is used for remotely assessing and treating patients with physiologic brain imbalances.